	Date:	And the same region of the same for a select the same section of t	
ounty.			
arrie.		ract #:	
io code.	Farm #:	arm #:	
Cost-Share/Incentive Amount: (PC) Environmental Score:			
Completed By: Checked By:			
lote: Only one point choice for each criteria. Points are not to be added up v	vithin each criteria	<b>a</b> .	
NO NO CIDADO E COMO E C	C = POTENTIAL	. CHANGE	
NOTE: CHANGES TO EVALUATION CRITERIA	ARE IN BOLD		
LOCATION CRITERIA		Points Give	
s the site within a Hydrologic Unit on the DEQ TMDL List Provided for FY 2002 Statewide EQIP	Max. 10 Pts.	NC	
Yes	10		
No	0		
Rank of Hydrologic Unit from DCR NPS List for Animal Nutrient Loading	Max. 10 Pts.	NC	
Site is within a Hydrologic Unit that is ranked High	10 5	_	
Site is within a Hydrologic Unit that is ranked Medium Site is within a Hydrologic Unit that is ranked Low	0		
downstream of treated area. (Use VDGIF Maps only)  List Cost-Shared Practices for		1	
his category:		PC	
	10 0	PC	
his category:  Yes  No  SITE SPECIFIC INFORMATION		PC	
Yes  No  SITE SPECIFIC INFORMATION  s the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act	0 Max. 5 Pts.	PC NC	
No  SITE SPECIFIC INFORMATION s the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes	0		
Yes No SITE SPECIFIC INFORMATION s the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes No Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to	0 Max. 5 Pts. 5		
Yes  No  SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes  No  Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink	0 Max. 5 Pts. 5 0 Max. 50 Pts.	NC	
Yes No SITE SPECIFIC INFORMATION s the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes No Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink	0 Max. 5 Pts. 5 0 Max. 50 Pts. 50 40	NC	
Yes  No  SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes  No  Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink	0 Max. 5 Pts. 5 0 Max. 50 Pts.	NC	
his category:  Yes No SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink 300 - 500 feet from surface water/active sink or does not apply	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0	NC	
his category:  Yes No SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink 300 - 500 feet from surface water/active sink or does not apply	0 Max. 5 Pts. 5 0 Max. 50 Pts. 50 40 20	NC NC	
Yes No SITE SPECIFIC INFORMATION s the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes No Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, welltand, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink 300 - 500 feet from surface water/active sink or does not apply  Current Waste Management System  No waste handling system or surface water runoff management system Waste facility/runoff management system needs upgrading to meet standards	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 40 40 40	NC NC	
Yes  No  SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes  No Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, welltand, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink or does not apply Current Waste Management System  No waste handling system or surface water runoff management system  Waste facility/runoff management system needs upgrading to meet standards No existing runoff management but has a waste holding facility	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 20	NC NC	
Yes  No  SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes  No  Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink  100 - 300 feet from surface water/active sink  >500 feet from surface water/active sink or does not apply  Current Waste Management System  No waste handling system or surface water runoff management system  Waste facility/runoff management system needs upgrading to meet standards  No existing runoff management but has a waste holding facility  No existing waste holding facility but has runoff management	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 40 40 40	NC NC	
No  SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes No Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink 300 - 500 feet from surface water/active sink >500 feet from surface water/active sink or does not apply  Current Waste Management System  No waste handling system or surface water runoff management system Waste facility/runoff management system needs upgrading to meet standards No existing runoff management but has a waste holding facility No existing waste holding facility but has runoff management Waste holding facility being enlarged due to increased production Waste handling and runoff management are for a new operation	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 20 5	NC NC	
No  SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes  Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink 300 - 500 feet from surface water/active sink >500 feet from surface water/active sink or does not apply  Current Waste Management System  No waste handling system or surface water runoff management system Waste facility/runoff management system needs upgrading to meet standards No existing runoff management but has a waste holding facility No existing waste holding facility but has runoff management Waste holding facility being enlarged due to increased production Waste handling and runoff management are for a new operation Entire waste handling system, including existing components, are being relocated out of a flood prone area	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 0 0  Max. 50 Pts.	NC NC	
Yes  No  SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes  Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, welltand, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink 300 - 500 feet from surface water/active sink or does not apply  Current Waste Management System  No waste handling system or surface water runoff management system Waste facility/runoff management system needs upgrading to meet standards  No existing runoff management but has a waste holding facility  No existing waste holding facility but has runoff management Waste holding facility being enlarged due to increased production  Waste handling and runoff management are for a new operation Entire waste handling system, including existing components, are being relocated out of a flood prone area  Yes  Yes	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 20 5 0  Max. 25 Pts.	NC NC	
Yes No SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes No Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, weltland, or active sinkhole (Area must be draining to sensitive area)	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 20 5 0  Max. 25 Pts.	NC NC	
Yes  No  SITE SPECIFIC INFORMATION  Is the site being considered for accelerated treatment to comply with any state or local program, regulation, or law such as the VA Ag Stewardship Act  Yes  Manure or contaminated runoff (bacteria/microorganisms) from barnyards and/or field storage is in proximity to blue line stream, pond, welltand, or active sinkhole (Area must be draining to sensitive area)  <100 feet from surface water/active sink 100 - 300 feet from surface water/active sink 300 - 500 feet from surface water/active sink or does not apply  Current Waste Management System  No waste handling system or surface water runoff management system Waste facility/runoff management system needs upgrading to meet standards  No existing runoff management but has a waste holding facility No existing waste holding facility but has runoff management Waste holding facility being enlarged due to increased production  Waste handling and runoff management are for a new operation Entire waste handling system, including existing components, are being relocated out of a flood prone area  Yes  Yes	0  Max. 5 Pts.  5 0  Max. 50 Pts.  50 40 20 0  Max. 50 Pts.  50 40 20 20 5 0  Max. 25 Pts.  25 0  Max. 50 Pts.	NC NC NC	

1

REVISED - FY 2002 EQIP APPLICATION EVALUATION ANIMAL WASTE RESOURCE CONCERN			
Max. 25 Pts.	PC		
25			
0			
SCORE PAGE 2			
SCORE FROM PAGE 1			
Points Maximum Score)			
	Max. 25 Pts.  25 0  SCORE PAGE 2  SCORE FROM PAGE 1		